



Microsoft®

# Visual Studio® 2005

## Team System

**Rick LaPlante**  
General Manager  
Visual Studio Team System  
Microsoft Corporation



**Microsoft®**

**Tech·Ed**

**2004**

Microsoft  
Tech·Ed  
2004



# Expanding Visual Studio



**Solution Architect**



**Developer**



**Tester**



**Project Manager**



**Infrastructure Architect**



Microsoft®

**Visual Studio** 2005  
Team System



Microsoft®

**Visual Studio**

**Design for Operations**

**Increased Reliability**

**Quality Early & Often**

**Predictability & Visibility**

Microsoft  
**Tech·Ed**  
2004

# Silos In The IT Lifecycle



**Infrastructure Architect**



**Project Manager**



**Developer**



**Business Stakeholder**



**Tester**



**Solution Architect**



# Top Performing IT Teams



Infrastructure  
Architect



Solution  
Architect



Developer



Business Stakeholder



Project Manager



Tester



Microsoft

# Visual Studio 2005

Team System

Process and Architecture Guidance

Visual Studio Industry Partners

## Visual Studio Team Architect

Application  
Modeling  
Logical Infra.  
Modeling  
Deployment  
Modeling

## Visual Studio Team Developer

Dynamic Code  
Analyzer  
Static Code  
Analyzer  
Code Profiler

## Visual Studio Team Test

Load Testing  
Manual Testing  
Test Case  
Management

Unit Testing

Code Coverage

Class Modeling

Visio and UML Modeling

Team Foundation Client

VS Pro

## Visual Studio Team Foundation

Change  
Management

Work Item  
Tracking

Reporting

Project Site

Integration  
Services

Project  
Management





Microsoft®

# Visual Studio® 2005

Team System

# demo



Microsoft

# Visual Studio 2005

Team System

Process and Architecture Guidance

Visual Studio Industry Partners

## Visual Studio Team Architect

Application  
Modeling  
Logical Infra.  
Modeling  
Deployment  
Modeling

## Visual Studio Team Developer

Dynamic Code  
Analyzer  
Static Code  
Analyzer  
Code Profiler

## Visual Studio Team Test

Load Testing  
Manual Testing  
Test Case  
Management

Unit Testing

Code Coverage

Class Modeling

Visio and UML Modeling

Team Foundation Client

VS Pro

## Visual Studio Team Foundation

Change  
Management

Work Item  
Tracking

Reporting

Project Site

Integration  
Services

Project  
Management



# Broad Industry Support



# Developer Roadmap

2003

  
Microsoft  
**Windows Server 2003**

  
Microsoft  
**Visual Studio.net**

2005

Microsoft  
**SQL Server™ 2005**

  
Microsoft  
**Visual Studio 2005**

  
Microsoft  
**Visual Studio 2005**  
Team System

“Longhorn”

“Orcas”

Microsoft  
**Tech·Ed**  
2004



# Learn More About VSTS

Day	Time	Session	Topic
Tuesday	12:15	DEVPNL 2	Visual Studio Team System Partners
Tuesday	1:30	DEV 300	Project Management
Tuesday	1:30	ARC 304	Bridging the Gap Between IT and Dev
Tuesday	3:15	ARC 400	Developing SOAs
Wednesday	8:30	DEV 301	Software Testing
Thursday	1:30	DEV 302	Advanced Development
Thursday	3:15	DEV 303	Enterprise-Class Source Control

<http://msdn.microsoft.com/vstudio/teamsystem>

# ***Microsoft***<sup>®</sup>

*Your potential. Our passion.*<sup>™</sup>

© 2004 Microsoft Corporation. All rights reserved.

This presentation is for informational purposes only. Microsoft makes no warranties, express or implied, in this summary.

